Attachment to 6 July 1967 - Page 1 copy 1 25X FROBABLE LONG RANGE SAM LAUNCH COMPLEX LIEPAJA, USSR 1DEMTIFICATION OF PROBABLE LONG RANGE SAM SHIPPING CONTAINERS. LOCATION: 4.5 NM ENE OF LIEPAJA REMARKS: ANALYSIS OF MISSILES OBSERVED AT TALLINN AND AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER SUGGESTS TWO DIFFERENT MISSILE CONFIGURATIONS. THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DES- IGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." COLLATERAL: NONE PIRST IDENTIFICATION: 25X COLLATERAL: NONE	(c) NATIONAL F	Attachment to 2	
ACCOMMEND TO G July 1967 - Page 1 COPY 1 CO		Actaciment to	
PROBABLE LONG RANGE SAM LAUNCH COMPLEX LIEPAJA, USSR DENTIFICATION OF PROBABLE LONG RANGE SAM SHIPPING CONTAINERS. LOCATION: 4.5 NM ENE OF LIEPAJA ANALYSIS OF MISSILES OBSERVED AT TALLINN AND AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER SUGGESTS TWO DIFFERENT MISSILE CONFIGURATIONS. THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DES- IGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOCSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." COLLATERAL: NONE PROBABLE LONG RANGE SAM LAUNCH COMPLEX ANALYSIS OF MISSILES OBSERVED AT TALLINN WILL HENCEFORTH BE DES- IGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOCSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." COLLATERAL: NONE	•		5X′
LIEPAJA, USSR . SIGNIFICANCE: IDENTIFICATION OF PROBABLE LONG RANGE SAM SHIPPING CONTAINERS. . LOCATION: 4.5 NM ENE OF LIEPAJA . REMARKS: ANALYSIS OF MISSILES OBSERVED AT TALLINN AND AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER SUGGESTS TWO DIFFERENT MISSILE CONFIGURATIONS. THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DESIGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." . COLLATERAL: NONE PIRST IDENTIFICATION: 25X		Copy	
CONTAINERS. LOCATION: 4.5 NM ENE OF LIEPAJA ANALYSIS OF MISSILES OBSERVED AT TALLINN AND AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER SUGGESTS TWO DIFFERENT MISSILE CONFIGURATIONS. THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DES- IGNATED "PIRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PIRS-SERIES 2." COLLATERAL: NONE FIRST IDENTIFICATION:	ERENCE TO:	PRODABLE LONG RANGE SAM LAGNON COMPLEX	5X′
REMARKS: ANALYSIS OF MISSILES OBSERVED AT TALLINN AND AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER SUGGESTS TWO DIFFERENT MISSILE CONFIGURATIONS. THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DES- IGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." COLLATERAL: NONE PIRST IDENTIFICATION: 25X	SIGNIFICANCE:		
LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER SUGGESTS TWO DIFFERENT MISSILE CONFIGURATIONS. THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DES- IGNATED "PIRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PIRS-SERIES 2." . COLLATERAL: NONE PIRST IDENTIFICATION:	LOCATION:	4.5 NM ENE OF LIEPAJA	
CENTER SUGGESTS TWO DIFFERENT MISSILE CONFIGURATIONS. THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DES- IGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." COLLATERAL: NONE PIRST IDENTIFICATION:	REMARKS:	ANALYSIS OF MISSILES OBSERVED AT TALLINN AND AT	
THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DES- IGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." . COLLATERAL: NONE PIRST IDENTIFICATION: 25X		LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST	
WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DESIGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." . COLLATERAL: NONE PIRST IDENTIFICATION: 25X		CENTER SUGGESTS TWO DIFFERENT MISSILE CONFIGURATIONS.	
IGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." COLLATERAL: NONE FIRST IDENTIFICATION: 25X	and the second of the second o	THE SINGLE STAGE MISSILE WITH SHARPLY SWEPT-BACK DELTA	A
TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." . COLLATERAL: NONE FIRST IDENTIFICATION: 25X		WINGS IDENTIFIED AT TALLINN WILL HENCEFORTH BE DES-	
LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST CENTER WILL BE DESIGNATED "PLRS-SERIES 2." ONNE FIRST IDENTIFICATION: 25X		IGNATED "PLRS-SERIES 1". THE MISSILE WHICH APPEARS	
CENTER WILL BE DESIGNATED "PLRS-SERIES 2." COLLATERAL: NONE FIRST IDENTIFICATION: 25X		TO HAVE A CLUSTER OF LARGE BOOSTERS, AS SEEN AT	•
• COLLATERAL: NONE • FIRST IDENTIFICATION: 25X		LAUNCH COMPLEX "A", SARY-SHAGAN ANTIMISSILE TEST	
FIRST IDENTIFICATION:		CENTER WILL BE DESIGNATED "PLRS-SERIES 2."	
• FIRST IDENTIFICATION:	COLLATERAL:	NONE	
	FIRST IDENTIFICATION:	2	5X
. NEGATION DATE:			
	NEGATION DATE:		
	should be restricted to the particular porting period as indicated by the d Division, NPIC.	or briefing purposes only and should not be used for detailed analytical work. Their use briefing board(s) they were prepared for and must be considered valid only for the reate of issue. For information concerning these notes contact Chief, Collateral Support	

·.``

Sanitized Copy Approved for Release 2010/07/19 : CIA-RDP84T00864R000100610015-0

	Sanitized Copy Approved for Release 2010/07/19 : CIA-RDP84T00864R000100610015-0 TOP SECRET RUFF	25X1
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
7.	Attachment to 6 July 1967 Page 2 SUBSEQUENT COVERAGE: 3 KH-4, 4 KH-7,	25X1
8.	DIMENSIONS/ SPECIFICATIONS: (ALL MEASUREMENTS ARE APPROXIMATE)	25 X 1
9.	MISSION READOUT: WITHIN THE MISSILE HANDLING FACILITY OF THE LIEPAJA PLRS LAUNCH COMPLEX, APPROXIMATELY 35 PROBABLE MISSILE SHIPPING CONTAINERS CAN BE IDENTIFIED. THE FOLLOWING APPROXIMATE MEASUREMENTS APPLY: OVERALL LENGTH: OF WHICH A 25 FOOT LENGTH	
	ALSO IDENTIFIED WITHIN THE MISSILE HANDLING FACILITY ARE 4 PROBABLE MISSILE TRANSPORTERS.	25X ²

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

TOP SECRET RUFF

25X1

